

California OES Weather Threat Briefing

Monday, December 20, 2021 9:00 AM PST

National Weather Service

Regional Operations Center Salt Lake City, UT



Day 1 (Monday): Gusty winds as well as rain and snow showers continue across coastal far northern California, moving inland late Monday. Minor snow impacts are expected across the Trinity Alps.

WEATHER KEY POINTS

12/20/21 - 12/26/21

Monday - Sunday

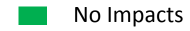
- A very active weather pattern will be moving inland into California late Monday into Tuesday, and will persist through at least the weekend.
- On Monday and Tuesday during the onset of the event, snow levels will range between 3000 feet and 4500 feet across northern California, but
 may lower in the Trinity Alps Tuesday. By Wednesday, snow levels will rise to around 4500-6500 feet in the Sierra, then decrease again Thursday
 into Friday.
- Forecast rainfall amounts through Sunday morning:
 - 1 to 4 inches across the northern California valleys
 - 3 to 7 inches for the Sierra foothills, coastal northern California and most Bay Area Mountains
 - 6 to 9+ inches (water equivalent including snow) over the Sierra mountains
 - 0.5 inch to 1.25 inches in the San Joaquin Valley
 - 1 to 2 inches for Southern California, except for the Eastern Desert where less than 0.25 inch is expected
- Several feet of mountain snow are forecast above 7000 feet across the Sierra, with significant impact to mountain travel expected Tuesday
 through late week. Elevations down to 5000 feet will also see significant snowfall accumulations, but the rain/snow line will fluctuate during the
 event.
- For the San Joaquin and Southern California, the heaviest accumulations of rain and snow will occur Thursday and Friday.
 - There is low confidence on timing and amounts for Southern California at this time, but this event could be a moderate impact rain event, with snow at higher elevations.
 - An impact to the Grapevine is not anticipated at this time.
 - Moderate to brief heavy rain could create flooding and minor debris flows across Southern California Thursday and Friday.
- Snow may affect lower elevation passes down to 2000 feet on Christmas Eve and Day across far northern California, and may fall below 1000 feet on Sunday.



CALIFORNIA WEATHER IMPACTS

12/20/21 - 12/26/21

<u>Hazards / Day</u>	MON	TUE	WED	THU	FRI	SAT	SUN
Non-Thunderstorm Damaging Winds							
Snow		Coastal/ Inland	Coastal/ Inland	Coastal/ Inland	Coastal/ Inland	Coastal/ Inland	Coastal/ Inland
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)			Inland				
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)							
Heat Risk							
Heavy Rain/Flash Flooding/ Debris Flow		Coastal/ Inland	All Regions	All Regions	All Regions	Coastal/ Inland	Coastal/ Inland
Cold							



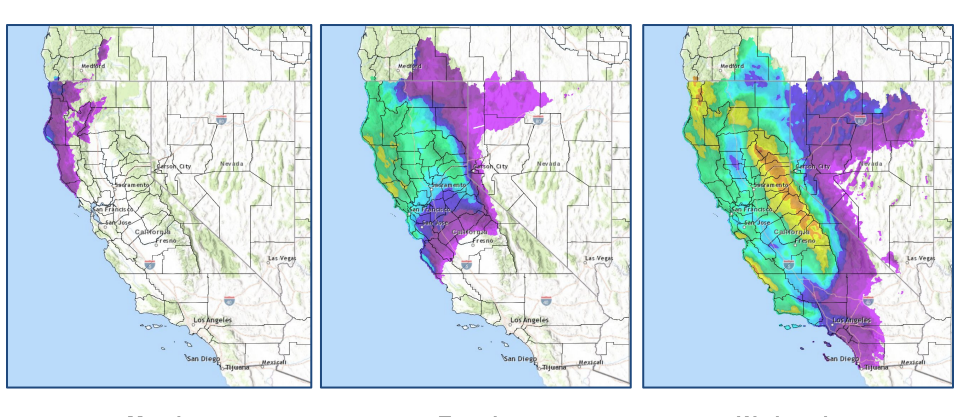






PRECIPITATION FORECAST

12/20/21 - 12/22/21



Monday Tuesday Wednesday

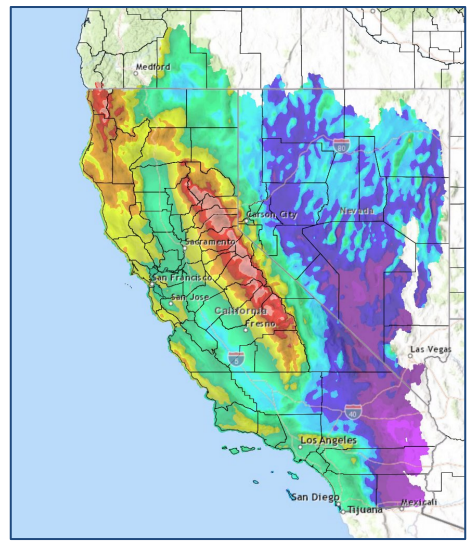
Note: Forecast precipitation amounts are an average for any particular location. Thunderstorms may produce locally higher rainfall amounts.

Precipitation (inches) 0.50 1.00 1.50 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50 6.00



6 DAY PRECIPITATION FORECAST

4 AM 12/20/21 - 4 AM 12/26/21









WEATHER OUTLOOK 12/25/21 - 01/02/22

6-10 Day Outlook (December 25 - December 29)

Temperatures

• Below normal temperatures are favored statewide

Precipitation

· Above normal precipitation is favored statewide

8-14 Day Outlook (December 27 - January 2)

Temperatures

• Below normal temperatures are favored statewide

Precipitation

 Above normal precipitation is slightly favored statewide, except for along the central and northern California coast, where normal precipitation is favored



Information provided by:

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: https://www.weather.gov/wrh/

